

Day: Tuesday Date: 11/21/2006

Time: 13:53:10

Inventor Name Search Result

Your Search was:

Last Name = PLATT First Name = WILLIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09190642	6044693	150	11/12/1998	METHOD AND APPARATUS FOR UNROLLING PROPHYLACTIC DEVICES	PLATT, WILLIAM D.
09190640	6138416	150	11/12/1998	BEAM	PLATT, WILLIAM J
09610071	6351919	150	07/01/2000	Compression relief section	PLATT, WILLIAM J.
09800416	6523313	150	03/06/2001	MAIN BEAM CONNECTION	PLATT, WILLIAM J.
10079942	6722098	150	02/21/2002	BEAM FOR DRYWALL CEILING	PLATT, WILLIAM J.
10167928	6763642	. 150	1 1	GRID FOR A SUSPENDED CEILING	PLATT, WILLIAM J.
10346039	6701686	150	01/16/2003	CEILING GRID WITH SEAL	PLATT, WILLIAM J.
10754323	Not Issued	71	01/09/2004	Stab-in connector	PLATT, WILLIAM J.
10766415	Not Issued	30	01/27/2004	Perimeter clip for seismic ceilings	PLATT, WILLIAM J.
10890436	Not Issued	93		MOLDING FOR DRYWALL CEILING GRID	PLATT, WILLIAM J.
10947976	Not Issued	30		Stab-in connector with expansion relief	PLATT, WILLIAM J.
11130529	Not Issued	30		Hook connector with plastic fire relief	PLATT, WILLIAM J.
11226506	Not Issued	30		Molding for suspended panel ceiling	PLATT, WILLIAM J.
11293073	Not Issued	20	12/02/2005	Suspended ceiling segment	PLATT, WILLIAM J.
11446729	Not Issued	30		Single-layered web beam for a suspended ceiling	PLATT, WILLIAM J.

11481374	Not Issued	30		Single-layered web beam for a drywall suspended ceiling	PLATT, WILLIAM J.
11490208	Not Issued	30		Single-layered web beam for a panel suspended ceiling	PLATT, WILĻIAM J.
60793144	Not Issued	20	04/19/2006	Concealed grid	PLATT, WILLIAM J.
60808942	Not Issued	20	05/26/2006	Concealed grid	PLATT, WILLIAM J.
06733628	4606166	150	05/13/1985	FIRE-RATED BEAM WITH EXPANSION RELIEF SECTION	PLATT, WILLIAM J.
06886838	4727703	150		SUSPENDED CEILING GRID STRUCTURE	PLATT, WILLIAM J.
06904024	4713919	150	09/05/1986	LASER WELDED CEILING GRID MEMBERS	PLATT, WILLIAM J.
06935762	4785603	150	11/28/1986	INTERLOCKING CROSS TEE	PLATT, WILLIAM J.
06941805	4794745	150	12/15/1986	TIER DROP GRID SYSTEM	PLATT, WILLIAM J.
07093853	4827681	150	09/08/1987	INTERLOCKING CROSS TEE	PLATT, WILLIAM J.
07233633	RE33501	150	13	FIRE-RATED BEAM WITH EXPANSION RELIEF SECTION	PLATT, WILLIAM J.
07240169	4890428	250	09/02/1988	PARTITION CLIP	PLATT, WILLIAM J.
07269921	4864791	150		FIRE STRIP	PLATT, WILLIAM J.
07346962	4912894	150	05/04/1989	INTERLOCKING CROSS TEE	PLATT, WILLIAM J.
07375567	4916877	250	07/03/1989	FIRE STRIP CONSTRUCTION	PLATT, WILLIAM J.
07393355	4926607	250	08/14/1989	COMPRESSION LEG	PLATT, WILLIAM J.
07429115	4955134	250	10/30/1989	METHOD OF FORMING A SPRING-LIKE FIRE STRIP	PLATT, WILLIAM J.
07522765	5046294	150	05/14/1990	PERIMETER CLIP	PLATT, WILLIAM J.
07797629	5241798	150		DECORATIVE SUSPENDED CEILING	PLATT, WILLIAM J.
08038442	5279033'	150	II I	METHOD OF MAKING DECORATIVE SUSPENDED CEILING	PLATT, WILLIAM J.

i)					
08089452	5390456	150		DECORATIVE SUSPENDED CEILING	PLATT, WILLIAM J.
08712764	5839246	150	09/12/1996	GRID FRAMEWORK FOR SUSPENDED CEILING	PLATT, WILLIAM J.
10083978	6793829	150	02/27/2002	BONDING FOR A MICRO- ELECTRO-MECHANICAL SYSTEM (MEMS) AND MEMS BASED DEVICES	PLATT, WILLIAM P.
10092819	6792802	150	03/07/2002	NOISE SOURCE FOR STARTING MEMS GYROSCOPE	PLATT, WILLIAM P.
10114968	6769304			REDUCED START TIME FOR MEMS GYROSCOPE	PLATT, WILLIAM P.
10127976	6487864	150 ·		CYROGENIC INERTIAL MICRO-ELECTRO- MECHANICAL SYSTEM (MEMS) DEVICE	PLATT, WILLIAM P.
10128071	6837108	150		INCREASING THE DYNAMIC RANGE OF A MEMS GYROSCOPE	PLATT, WILLIAM P.
10137170	6718823	150	04/30/2002	PULSE WIDTH MODULATION DRIVE SIGNAL FOR A MEMS GYROSCOPE	P.
10320850	6865944	150	12/16/2002	METHODS AND SYSTEMS FOR DECELERATING PROOF MASS MOVEMENTS WITHIN MEMS STRUCTURES	PLATT, WILLIAM P.
10337008	6817244	150		METHODS AND SYSTEMS FOR ACTIVELY CONTROLLING MOVEMENT WITHIN MEMS STRUCTURES	PLATT, WILLIAM P.
10346335	6718825	150	II I	METHODS AND SYSTEMS FOR REDUCING STICK-DOWN WITHIN MEMS STRUCTURES	PLATT, WILLIAM P.
10360318	6860151	150		METHODS AND SYSTEMS FOR CONTROLLING MOVEMENT WITHIN MEMS STRUCTURES	PLATT, WILLIAM P.
10360962	6978673	150		METHODS AND SYSTEMS FOR SIMULTANEOUSLY FABRICATING MULTI- FREQUENCY MEMS DEVICES	PLATT, WILLIAM P.
10864655	6981415	150	06/09/2004	REDUCED START TIME FOR	PLATT, WILLIAM

			 MEMS GYROSCOPE	P
10899474	7132721	150	BONDING FOR A MICRO- ELECTRO-MECHANICAL SYSTEM (MEMS) AND MEMS BASED DEVICES	PLATT, WILLIAM P.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name		
Search Another. Inventor	PLATT	WILLIAM	'	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Tuesday
Date: 11/21/2006

Time: 13:51:52

Inventor Name Search Result

Your Search was:

Last Name = KELLY First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
06915338	D307616	150	10/03/1986	BALL GAME GOAL	KELLY, JOSEPH		
07844403	Not Issued	161	03/02/1992	LOCKET	KELLY, JOSEPH		
09453231	Not Issued	161	12/03/1999	SYSTEM AND METHOD FOR TRACKING AND MODIFYING A MORTGAGE RATE	KELLY, JOSEPH		
09683423	Not Issued	161	12/27/2001	System and method for tracking and modifying a mortgage rate	KELLY, JOSEPH		
09725003	Not Issued	161	11/29/2000	System and method for an asset reallocation calculator	KELLY, JOSEPH		
10126756	Not Issued	41	04/19/2002	Hedging employee stock options	KELLY, JOSEPH		
<u>10741895</u>	Not Issued	124	12/19/2003	Method of measuring noise figure using arbitrary waveforms	KELLY, JOSEPH		
11039404	Not Issued	25	01/19/2005	Decorative sleeve for a garbage can	KELLY, JOSEPH		
29070865	Not Issued	161	04/30/1997	RING	KELLY, JOSEPH		
60285660	Not Issued	159	04/20/2001	Hedging employee stock options	KELLY, JOSEPH		
60542013	Not Issued	159	02/05/2004	Piperidine derivatives useful as CCR3 antagonists	KELLY, JOSEPH		
60749856	Not Issued	20	12/13/2005	Novel compounds that are ERK inhibitors	KELLY, JOSEPH		
60760317	Not Issued	20		Farnesyl protein transferase inhibitors	KELLY, JOSEPH		
60774043	Not Issued	20		Novel compounds that are ERK inhibitors	KELLY, JOSEPH		
09190362	6214828	150		TRICYCLIC AMIDES USEFUL FOR INHIBITION OF G- PROTEIN FUNCTION AND	KELLY, JOSEPH M.		

E.		11	п		
				FOR TREATMENT OF PROLIFERATIVE DISEASES	
08153633	Not Issued	161	11/17/1993	ILLUMINATING SAFETY DEVICE FOR LIGHTING DARK OR DIMLY LIT AREAS	KELLY, JOSEPH A.
06210100	Not Issued	161	11/24/1980	TREATING GLASS SHEETS TO HEAL VENTS THAT RESULT IN BREAKAGE DURING THERMAL TREATMENT	KELLY, JOSEPH B.
06262104	4353728	150	05/11/1981	TONG SUPPORT CARRIAGE FOR USE IN PRESS BENDING GLASS SHEETS	KELLY, JOSEPH B.
06364144	4416930	150	03/31/1982	TREATING GLASS SHEETS TO HEAL VENTS THAT RESULT IN BREAKAGE DURING THERMAL TREATMENT	KELLY, JOSEPH B.
06605507	4621464	150	04/30/1984	EDGING GLASS SHEETS WITH DIAMOND WHEELS	KELLY, JOSEPH B.
06732124	4610579	150	05/09/1985	CORE DRILL BIT WITH DYNAMIC COOLING FLUID FLOW CONTROL MEANS	KELLY, JOSEPH B.
06789804	Not Issued	161	10/21/1985	ELECTRIC FEED DRILL WITH CLOSED LOOP FEED RATE CONTROL	KELLY, JOSEPH B.
07140527	4830650	150	01/04/1988	FLEXIBLE RING MOLD AND METHOD OF USE	KELLY, JOSEPH B.
08928785	<u>5981920</u>	150	09/12/1997	FURNACE FOR HEATING GLASS SHEETS	KELLY, JOSEPH B.
08375131	Not Issued	161	01/17/1995	MONITORING AND CONTROLLING POWER USAGE OF ELECTRICAL DEVICES VIA EXISTING AC POWER LINES	KELLY, JOSEPH C.
06049673	4277299	150	06/18/1979	RELEASE MOLDS FOR LAMINATING BILAYER SAFETY GLASS	KELLY, JOSEPH D.
<u>06229046</u>	4360544	150	01/28/1981	ORGANOTIN SURFACE TREATMENT AND INTERLEAVING MATERIAL FOR GLASS SHEETS	KELLY, JOSEPH D.
06229208	4530889	150	13	ACIDIFIED POWDERED INTERLEAVING	KELLY, JOSEPH D.
06229219	Not Issued	163	01/28/1981	ACIDIFIED PAPER INTERLEAVING MATERIAL	KELLY, JOSEPH D.
06229220	4529648	150	01/28/1981	METHOD OF APPLYING	KELLY, JOSEPH

				INTERLEAVING MATERIAL TO GLASS SHEETS	D.
06287600	4368087	150		ARRANGEMENT OF VACUUM CUPS TO ASSEMBLE ONE OR MORE BENT GLASS SHEETS WITH A SHEET OF FLEXIBLE INTERLAYER MATERIAL	KELLY, JOSEPH D.
06418323	4419176	150	09/15/1982	APPARATUS COMPRISING ARRANGEMENT OF VACUUM CUPS TO ASSEMBLE ONE OR MORE BENT GLASS SHEETS WITH A SHEET OF FLEXIBLE INTERLAYER MATERIAL	KELLY, JOSEPH D.
06427380	4487807	150		MIXED ACID STAIN INHIBITOR	KELLY, JOSEPH D.
06427398	4489106	150	15	TWO STEP INTERLEAVING METHOD	KELLY, JOSEPH D.
06696381	4568605	150		ACIDIFIED POWDERED INTERLEAVING	KELLY, JOSEPH D.
06754510	4606946	150	07/12/1985	METHOD OF APPLYING INTERLEAVING MATERIAL TO GLASS SHEETS	KELLY, JOSEPH D.
60233857	Not Issued	159	09/20/2000	Infant seat with adjustble handle	KELLY, JOSEPH E.
06153123	Not Issued	161	05/27/1980	COMBINATION EXHAUST AND RELIEF/VENTING VALVE	KELLY, JOSEPH E.
06350919	4438782	150		ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY	KELLY, JOSEPH E.
07956363	Not Issued	169	10/05/1992	INTERACTIVE CONTROLLER FOR EXERCISE EQUIPMENT/VIDEO GAMES	KELLY, JOSEPH E.
60829851	Not Issued	19	01/01/0001	Electronic Automobile Jack System. Built-in electronic automotive jack system for changing automobile tires.	KELLY, JOSEPH EDWARD
06060842	Not Issued	161	07/26/1979	AMERICAN DREAM GAME	KELLY, JOSEPH F.
06766322	4647122	150	08/16/1985	FILTER CONNECTOR	KELLY, JOSEPH F.
06817112	Not Issued	161	04/14/1986	RADIO WRAP	KELLY, JOSEPH F.
09951311	6561577	150	09/13/2001	INFANT SEAT WITH ADJUSTABLE HANDLE	KELLY, JOSEPH J.

10766415	Not Issued	30	01/27/2004	Perimeter clip for seismic ceilings	KELLY, JOSEPH J.
06080977	4326917	150	10/02/1979	METHOD OF NUCLEAR REACTOR CONTROL USING A VARIABLE TEMPERATURE LOAD DEPENDENT SET POINT	KELLY, JOSEPH J.
07247200	4941168	150	09/21/1988	SYSTEM FOR THE RECOGNITION AUTOMATED TELEPHONE ANSWERING DEVICES AND DELIVERY OF PRERECORDED MESSAGES TO SUCH DEVICES	KELLY, JOSEPH J.
<u>09421649</u>	6193310	150	10/20/1999	CHILD CAR SEAT ADAPTED FOR FRONTWARD AND REARWARD FACING CONFIGURATIONS	KELLY, JOSEPH J.
09570986	6410105	150		PRODUCTION OF OVERHANG, UNDERCUT, AND CAVITY STRUCTURES USING DIRECT METAL DEPOSITION	KELLY, JOSEPH K.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	KELLY	JOSEPH	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page